#### Home learning weekly overview – week beginning: 18.5.2020



#### Year - EYFS

### Maths tasks (aim to do one a day)

White Rose Maths Home Learning Videos – Summer Term Week 4 – 'The Very Busy Spider' https://whiterosemaths.com/homelearning/early-

This week's themes covered in maths are -

- Counting to 20.
- 2D and 3D shapes.
- Timing.

years/

- Pattern.
- Addition and subtraction.
- Measuring length and distance.
- Finding more and fewer.
- Doubling and halving/ odd and even numbers.
- Number bonds.
- Positional language.

#### Phonics / Spelling tasks (aim to do one a day)

- qu
- ea
- ay
- ur
- Recap

Education City games relating to each sound. Twinkl Sheets.

Videos from Miss Townsend - mini phonics lessons.

# Reading tasks (aim to read a couple of pages a day)

Sign up to the Oxford Owl website to access free books for your child to read.

This week we would like your child to read the book 'Quiz'. Please follow this link to get to the story and activities:

https://www.oxfordowl.co.uk/api/digital\_books/136
1.html

This story links with the phonemes your child will be practising this week in the phonics activities that we have set.

Read the information at the beginning of the book for tips on reading together with your child.

#### Writing tasks

This week we are learning about plants and growing.

Your writing challenge is to label parts of a plant. There is a sheet you can print if you are able to or alternatively you can draw your own plant and add the labels next to your drawing.

Please focus on the labels: <u>roots</u>, <u>stem</u>, leaf and <u>flower</u> using your sound knowledge to sound out each word.

## Other things to try out this week: Theme: Growing and Changing

Included in this week's topic area on eSchools are resources about growing and changing. Is anyone growing anything at home? Use this week to take pictures or videos of your seeds/plants and send them over to us. You could get creative and draw or paint pictures of plants you have in your garden or that you see on your daily walk. There is a tick sheet you could use to identify different types of flowers or you may wish to create your own version. Please also see the 'life cycles' PowerPoint and learn about how seeds turn into plants and then complete the life cycle challenge. As always, please send us photos of what you get up to via eSchools as we really enjoy hearing from you.